**Anusha Veeranki**

**E-Mail: anusha99.veeranki@gmail.com | Mobile: +91 7995824489**

**PROFESSIONAL SUMMARY:**

* Qualified Technocrat and a dynamic IT professional with 5+ years of professional experience.
* Exposed to all aspects of software development life cycle (SDLC) such as Analysis, Planning, Developing, Testing, and Implementing and Post-production analysis of the projects.
* Extensive experience using MAVEN as a Build Tool for the building of deployable artifacts (war & ear) from source code.
* Extensively worked on Hudson/Jenkins for continuous integration and also for End to End automation for all build and deployments.
* Efficient in working closely with teams to ensure high quality and timely delivery of builds and releases
* Excellent communicative, interpersonal, intuitive, analysis and leadership skills with ability to work efficiently in both independent and team work environments.

**EDUCATION:**

* 2013 B.Tech (Electronics & Communication Engineering), from Sri Vasavi Institute of Engineering & Technology, JNTU University, Kakinada with 75%.

**Professional Experience:**

* Working at **Techmahindra** from Oct 2018 to till now.
* Worked at **Infosys**, Hyderabad from Feb 2017 to Oct 2018.
* Worked at **Capgemini**, Hyderabad from April 2014 to Jan 2017.

**TECHNICAL SKILLS**

Operating System : **Windows, Linux**

Version Tools : **Subversion, Git, RTC& TFS**

Build Tools : **Maven**

CI/CD Tools : **Jenkins/Hudson**

Programming Language: **Java**

AWS Services : **EC2, S3, IAM, VPC, ELB, CodeCommit, CodeBuild,** **CodeDeploy**

SCM Tools : **Ansible, Chef**

Container : **Docker**

Deployment Tools : **uDeploy, G3**

|  |
| --- |
| **Project Profile:** |

**Project#1(CD)**

Client : **General Electric**

Duration : Oct 2018 to till Date

**Project Description:**

General Electric Company (GE) is an American [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) [conglomerate](https://en.wikipedia.org/wiki/Conglomerate_(company)) incorporated in New York City and headquartered in Boston. As of 2018, the company operates through the following segments: [aviation](https://en.wikipedia.org/wiki/GE_Aviation), [healthcare](https://en.wikipedia.org/wiki/GE_Healthcare), [power](https://en.wikipedia.org/wiki/GE_Power), [renewable energy](https://en.wikipedia.org/wiki/GE_Renewable_Energy), [digital industry](https://en.wikipedia.org/wiki/GE_Digital), [additive manufacturing](https://en.wikipedia.org/wiki/Additive_manufacturing), [venture capital and finance](https://en.wikipedia.org/wiki/GE_Capital) and [lighting](https://en.wikipedia.org/wiki/GE_Lighting).

**Responsibilities:**

* Responsible for launching Amazon EC2 cloud instances using Amazon Web Services(Linux) and configure the launched instances for specific applications.
* Configured the storage on S3 buckets.
* Build servers using AWS, importing volumes, launching EC2 instances, RDS.
* Creating security groups, auto-scaling and load balancers.
* Good understanding of ELB, security groups, NAT, firewall and Route 53.
* Setup a VPC, Subnets, Route Tables (Public and Private) and Network ACLs based on client requirements.
* Establish VPN connection between Customer gateway and Virtual Private Gateway.
* Establish VPC peering between two AWS accounts.
* Deploying, managing, and operating scalable and highly available systems on (AWS).
* Configure Security Groups for EC2 Instances and Create and attach the EBS block storage to EC2 instances.

**Project#2(Ricoh)**

Client : **Ricoh USA Inc.**

Duration : Feb 2017 to Sep 2018

**Project Description:**

Ricoh USA, Inc. has been a pioneer in eDiscovery since the field’s inception. The Americas branch of Tokyo-based Ricoh Company, Ltd., Ricoh USA is known for providing customers from Canada to South America with office equipment such as scanners, printers, and copiers. The company also offers extensive digital solutions for document workflow management, process automation, eDiscovery, and managed IT services.

**Responsibilities:**

* Deploying, automating, maintaining and managing production system, to ensure the availability, performance, scalability and security of productions systems.
* Build, release and configuration management of production systems.
* Pre-production Acceptance Testing to help assure the quality of our products / services.
* System troubleshooting and problem solving across platform and application domains.
* Suggesting architecture improvements, recommending process improvements.
* Evaluate new technology options and vendor products.
* Ensuring critical system security through the use of best in class cloud security solutions.

**Project#3(eChamps)**

Client : **HSBC**

Duration : July 2016 to Jan 2017

**Project Description:**

**Hong Kong and shanghai Banking Corporation** Limited is a British-based Multinational Banking and Financial services, HSBC organised within four business groups like Commercial Banking, Global Banking and Markets, Retail Banking and Wealth Management and Global Private Banking.

**Responsibilities:**

* Analysing the client requirements and suggesting possible solutions.
* Analysing the Requirements analysis and impact analysis for enhancements and changes.
* Client interaction, queries resolution.
* Fixed technical bugs
* Delivers the check in and checkout
* Build and Deploy the code using Deployment tools.

**Project#4(RLCT)**

Client : **Synchrony Financial**

Duration : April 2014 to June 2016

**Project Description:**

**Synchrony Financial** is a North American retail finance company with its core business in handling store credit cards. It is publicly traded on the [New York Stock Exchange](http://en.wikipedia.org/wiki/New_York_Stock_Exchange) and formerly a division of [GE Capital](http://en.wikipedia.org/wiki/GE_Capital) prior to its spin off in July 2014.

**RLCT** – Release Life cycle tool is a suite of services from Capital Retail Bank (CRB) focusing on bringing SDLC tools as a service to application teams including version control, automated build, and automated deployment tightly integrated together and managed from Console which allows users to procure, configure and administer each service

**Responsibilities:**

* On board various applications under Release management purview for their release by showcasing the available tools and the process we follow.
* Maintained Git workflows for version control (Source Code Management).
* Developed and maintained automated CI/CD pipelines for code deployment using Jenkins.
* Deployed the application into destination servers using Urban code deployment tool.
* Administrating RLCT & uDeploy application console and authorize the agent.
* Installing necessary software’s to set up the console in Stage, PROD & DR environment.
* Synchronizing PROD & DR repositories in Alpharetta/Mason servers.
* Trouble shoot problems pertaining from Build and Deployment issues

**Project#5(Blue Migration)**

Client : **Synchrony Financial**

Duration : April 2014 to June 2016

**Project Description:**

**Synchrony Financial** is a North American retail finance company with its core business in handling store credit cards. It is publicly traded on the [New York Stock Exchange](http://en.wikipedia.org/wiki/New_York_Stock_Exchange) and formerly a division of [GE Capital](http://en.wikipedia.org/wiki/GE_Capital) prior to its spin off in July 2014.

**Blue Migration** – All the applications in Synchrony financial getting migrated to a new data centre in various Wave transitions.

**Responsibilities:**

* Worked closely with various application teams on their transition through Release management process
* Created new SVN Repositories / Jenkins Jobs / Migrate Source code / Define access restrictions
* Assisted application teams on software installations like SVN, uDeploy agents etc.,
* Administer uDeploy tool to map agents, define design pattern / process for deployment
* Worked on its define, Construction, testing and release phases of Planview and RLCT application transition.